

EISENHOWER WEST/LANDMARK VAN DORN IMPLEMENTATION ADVISORY GROUP MEETING #7

Monday, Sept. 17, 2018 | 7:00 pm - 9:00 pm Samuel Tucker Elementary School | 435 Ferdinand Day Dr.

7:00 p.m. Welcome & Overview

Ashley Labadie, Urban Planner, Planning & Zoning

7:05 p.m. Air Quality Analysis Update

Khoa Dinh Tran, Environmental Program Manager, Transportation & Environmental Services

7:15 p.m. Development Updates

Nathan Randall, Urban Planner, Planning & Zoning

7:30 p.m. Transportation Improvements

Ramiro Rios, Principal Transportation Planner, Transportation & Environmental Services

7:50 p.m. Developer Contributions

Jeff Farner, Deputy Director, Planning & Zoning

8:15 p.m. Landmark Mall Re-Planning Process

Ashley Labadie, Urban Planner, Planning & Zoning

8:40 p.m. Questions & Next Steps

Ashley Labadie, Urban Planner, Planning & Zoning

Please remember to fill out a meeting evaluation. The feedback will be used to better inform future meetings.

Upcoming Meeting Date to be Determined

Stay informed with Alexandria eNews! Please sign up at alexandriava.gov/enews and visit the project website at alexandriava.gov/90965.

The City of Alexandria is committed to compliance with the Americans with Disabilities Act, as amended. To request a reasonable accommodation, e-mail <u>graciela.moreno@alexandriava.gov</u> or call 703.746.3808, Virginia Relay 711.

EISENHOWER WEST/LANDMARK VAN DORN IMPLEMENTATION ADVISORY GROUP ROSTER

NAME	ADVISORY GROUP REPRESENTATION
Mindy Lyle, Chair	Planning Commission
William Harris	Alexandria Housing Affordability Advisory Committee
Judy Coleman	Park and Recreation Commission
Jake Jakubek	Transportation Commission
To be filled	Environmental Policy Commission
Uche Akobundu	Resident Representative
Sheela Bykadi	Resident Representative
Jim Durham	Resident Representative
Arthur Impastato	Resident Representative
Grace Unangst	Resident Representative
Agnès Artemel	Business Representative
To be filled	Business Representative
Dak Hardwick	Business Representative
Ken Wire	Business Representative